

Truckee Fire's Community Emergency Response Team (CERT) participated in High Voltage Electrical Safety Training along with the Truckee Donner Public Utility District. Truckee is an incorporated town in Nevada County. The town's original name was Coburn Station, commemorating a saloon keeper. It was renamed Truckee after a Paiute chief, whose assumed Paiute name was Tru-ki-zo.



<b>Duty Officer</b>	
EDO	Tina Curry
CSWC Watch Officer	Sarah Murdock (Day) Janice Webb (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Javier Lara
LDO	Paul Walters Tom Anzelmo
IDO	Dana Ellis
CDO	Memoree McIntire Shauna Polk
SDO	Douglas Huls
PIO	Brad Alexander
TDO	Ben Green
ITDO	Brian Begley
EQTP	Yvette LaDuke
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

## National Terrorism Advisory System



Unclassified // FOUO 24 Hour STAC Report

Report attached



## **SITUATION SUMMARY**

Cal OES Activation Status				
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC	
Normal Operations	Normal Operations	Normal Operations	Normal Operations	

### **Cal OES COASTAL REGION**

Nothing significant to report.

## **Cal OES INLAND REGION**

• Nothing significant to report.

<u>Cal OES SOUTHERN REGION</u>Nothing significant to report.

## **FIRE ACTIVITY**

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.



## MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

#### **Lifeline Routes**

• There are no lifeline route closures.

#### **Non-Lifeline Routes:**

There are no non-lifeline route closures.

#### **Wildfire Closures:**

· There are no wildfire closures.

### **Emergency Center Activations:**

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





## California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

# 911 Outages/Remote/Community Isolations:None reported.

## Service Interruptions:None reported.



## **WEATHER OF CONCERN**

#### **Weather of Concern**

Southern California

- A moist Pacific storm system will move over the West Coast late this coming week, with rain chances spreading across Southwest California Saturday through Sunday, possibly lingering into Monday.
- · While it is still early, there is the potential for moderate to brief heavy rainfall with this warm storm system.
- Snow levels will be high, near or above 8,000 feet, and gusty southerly winds are expected.
- Potential impacts will include a chance of mud and debris flows in and below recent burn areas, slick roadways, and urban and small stream flooding.

#### Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

#### **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



## **WEATHER SYNOPSIS BY REGION**

#### **NORTHERN CALIFORNIA**

Weather models remain consistent with their weather pattern prediction for the next 7 to 10 days. An unsettled weather pattern will remain with longer periods of Pacific trough influence. Some drying is ultimately expected towards the end of the month.

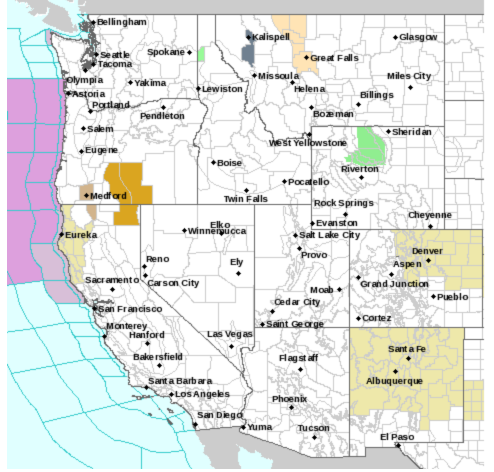
One more day of ridging and high pressure influence before the ridge breaks down on Wednesday. Wind flow will transition to a strengthening S-SW wind flow Wednesday into Wednesday night. The strongest wind flow will occur Thursday afternoon with generalized peak gusts between 35 to 45 mph favoring the higher ridges and portions of the Sacramento Valley. The pattern will remain unsettled into Friday although wind speeds will be lessening. Humidity values will fall into the 20s at times across portions of the area through Wednesday before rising Thursday/Friday. Precipitation will be the other main story with this unsettled weather period. Precipitation will increase and spread across the area later Wednesday into Wednesday night with residual surges of moisture Thursday and Friday due to a moist onshore flow. Amounts will be lighter compared to the past couple of systems and generally range between 0.5 to 1.0" favoring the coastal mountains and west slopes of the Cascades and Sierras. The Sacramento Valley will experience the least amount of precipitation. Snow levels will generally be higher than 4000 feet.

#### **SOUTHERN CALIFORNIA**

Temperatures will be around 10 degrees above normal away from the coast through Thursday as a weak ridge of high pressure sits over California. Maximum temperatures will be in the mid 50s to mid 60s across the mountains, mid 60s to mid 70s in the Central California Valleys, and mid 70s to low 80s in the Southern California Valleys. Minimum humidity will be mainly in the single digits and teens through Wednesday and then humidity will increase throughout the day Thursday. Zonal flow will bring near normal temperatures and high humidity to the region Friday through early next week. Scattered showers with light rainfall totals will move across the region at times Friday through early next week. There will also be periods of gusty westerly winds across the mountains and deserts Friday through early next week.



## **WEATHER MAP**



High Wind Warning

Gale Warning

Dense Fog Advisory

Small Craft Advisory

Wind Advisory

Special Weather

Statement

Hazardous Weather

Outlook

Hydrologic Outlook

Short Term Forecast

## Cal OES LAW ENFORCEMENT MISSIONS

#### **Cal OES Law Missions**

- 2018-LAW-45533, 03/05/18, 1500 hours, Orange County Sheriff's Department (OCSD) is requesting the California National Guard (CNG), 9th Civil Support Team via the Region I, Regional Mutual Aid Coordinator, Los Angeles County Sheriff's Department (LASD). The 9th CST is being requested to assist with the security of the Tustin Half-Marathon. This event will take place on 03/11/18 at 0500 hrs. The CNG has accepted the mission. Mission Ongoing
- 2018-LAW-45527, 03/05/18, 1400 hours, Sacramento County Sheriff's Department (SCSD) is requesting resources to assist in locating the remains of a drowning victim. SCSD is requesting (2) water certified Human Remains Detection (HRD) Search Dog Teams. El Dorado County Sheriff's Department is responding with requested resources. Update: 03/05/18, 1900 hours, SCSD is requesting (2) additional search dog teams to assist with the search that took place on 03/06/18 at 0800 hrs. The Governor's Office of Emergency Services, Law Enforcement Branch is coordinating the search dog team response. Mission Ongoing

## **Cal OES MISSION TASKING**

#### **Cal OES Missions**

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties.
- 2018-Southern-44905: Communications support, Baker to Vegas Annual Challenge Cup, San Bernardino County (Coordinating)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.